What Materials are Required for the 2004 Administration of CAPA?

Educational Testing Service will supply examiner manuals, stimulus cards and answer documents needed to administer CAPA. Some of the test items were written utilizing materials common to classrooms and/or generally useful for teaching functional skills. These materials or manipulatives need to be secured prior to the administration of CAPA.

The materials needed to administer the 2004 CAPA are posted in two separate lists – one for English-Language Arts and Mathematics and another for the Science field test. Science is to be administered only to students taking CAPA Levels III and V and students enrolled in 5th and 10th grades taking Level I. Each list is divided into the CAPA Levels. There will be eight versions of each level in order to accommodate embedded field test items. Materials required for each version are designated in the list. In addition to the listed materials, some test items also require common school supplies such as writing paper and pencils.

Manipulatives that are utilized in multiple content areas and levels include one-inch blocks or cubes and geometrically shaped blocks. The following are maximum test kit requirements for these particular manipulatives, which are available through Lakeshore Learning Materials (Sales and Marketing 800-421-5354):

Attribute Blocks, Product Number KT266, \$3.40 8 square shaped blocks 6 triangular shaped blocks 2 circular shaped blocks 2 rectangular shaped blocks

One-inch Color Cubes, Product Number KT265, \$5.75 15 yellow one-inch blocks or cubes 6 red one-inch blocks or cubes 4 blue one-inch blocks or cubes 3 green one-inch blocks or cubes

The deadline for ordering these materials from Lakeshore was February 13, 2004. If you still need the cubes or attribute blocks, contact Lakeshore. They ordered a few extra kits. For those who have placed orders, the kits should be delivered the first week in April.

Level	Science	English Language Arts	Mathematics
I	Version 1	All Versions	All Versions
	Plastic spoon	 Index cards (3X5) 	2 triangular blocks
	80-gauge sandpaper	 Round ball (2-6 inches) 	Square block
	Brown construction paper	 Book 	Circular block (for visually
	One-inch blue block	 Classroom or student schedule 	impaired only)
	One-inch yellow block	 3 objects familiar to student 	4 one-inch red blocks
	Two-inch block	Version 1	Can of soft modeling dough
	Version 2	Plastic spoon	Clock or wristwatch
	2 identical cups	• Comb	Monthly calendar Karaian 1
	Bowl 13" diameter contains:	Version 2 ■ Plate	Version 16 one-inch red blocks
	12" diameter container Sandpaper	PlateToy car	Version 2
	SandpaperWax paper	Version 4	 7 plastic spoons (same color,
	wax paperShoebox	• Sock	size)
	• 12" ruler	Plastic spoon	Version 3
	Version 3	Hat	Empty container (8-12 inch
	Toy car	Version 7	diameter)
	Metal spoon	 Shoebox 	Version 5
	Cotton ball		Two-inch block
	Two-inch block		Version 6
	Shoebox		Pair of socks
	Version 4		
	Plate		
	Fork		
	2 identical cups		
	Two-inch block		
	80-gauge sandpaper		
	Brown construction paper Version 5		
	Version 5		
	2 plastic spoonsDrinking straw		
	2 identical cups		
	Bowl		
	Plate		
	12" diameter container		
	Shoebox		
	• 12" ruler		
	Version 6		
	One-inch blue block		
	One-inch yellow block		
	12" diameter container		
	Toy car		
	• Shoebox		
	Version 7		
	2 identical cups		
	PlateFork		
	SandpaperWax paper		
	12" diameter container		
	• 12" ruler		
	Version 8		
	• 2 plastic spoons		
	2 plastic spooris		1

Level	Science	English Language Arts	Mathematics
	Drinking strawMetal spoon		
	Cotton ball		

Level	Science	English Language Arts	Mathematics
		All Versions • 2 student preferred objects Version 7 • Plate • Comb Version 8 • Spoon • Paper napkin • 1 can soft modeling dough • Plate • Bowl	All Versions • 4 one-inch blue blocks • 4 one-inch red blocks • 4 one-inch yellow blocks • 3 small balls • 1 large ball (twice diameter of small balls) • Clock or wristwatch • Monthly calendar • 8 square blocks • 6 triangular blocks Version 2 • 10 one-inch blocks (same color) Version 5 • Circular block • Rectangular block Version 6 • 2 circular blocks • 2 rectangular blocks Version 7 • Two-inch block • Small pompom • Large pompom Version 8 • 4 brown paper lunch bags • 20 pennies • 4 cans soft modeling dough

Level	Science	English Language Arts	Mathematics
III	Version 1		All Versions
	 Popsicle stick 		6 triangular blocks
	 Washcloth 		8 square blocks
	 Plastic spoon 		8 one-inch yellow blocks
	 Metal spoon 		4 one-inch red blocks
	 Cotton ball 		Version 1
	 Hardback book 		• 12 one-inch yellow blocks
	Paperback book		Version 3
	• Rock		• 14 one-inch yellow blocks
	• Pompom		Version 5
	Small ball		• 2 pennies
	• Cup		• 2 dimes
	Version 2		 3 quarters 2 nickels
	4 one-inch red blocks Plactic cup		• 2 nickels Version 8
	Plastic cupSmall ball		Full-size pencil
			• ½ length pencil
	Index card (3X5)Version 3		Six-inch ruler
	• Rock		Twelve-inch ruler
	Popsicle stick		2 drinking straws
	• Cork		g
	Plastic spoon		
	Metal spoon		
	Toy car		
	Balloon		
	Cotton ball		
	Hardback book		
	 Paperback book 		
	Pompom		
	 Washcloth 		
	Version 4		
	 Plastic cup 		
	 Small plastic spoon 		
	 Large plastic spoon 		
	 Small wooden spoon 		
	 Large wooden spoon 		
	• Index card (3X5)		
	Version 5		
	Small plastic spoon Large plastic spoon		
	Large plastic spoonSmall wooden spoon		
	Small wooden spoonLarge wooden spoon		
	Large wooden spoonPopsicle stick		
	Popsicie stickPaper napkin		
	Metal spoon		
	Plastic bottle		
	Newspaper		
	Unopened soda can		
	Version 6		
	Popsicle stick		
	• Cork		
	 Rock 		
	 Plastic spoon 		

Level	Science	English Language Arts	Mathematics
	Metal spoon		
	Metal toy car		
	Balloon		
	Plastic container with lid		
	Plastic reclosable sandwich bag		
	Version 7		
	4 one-inch red blocks		
	shoebox Disable and all and all the line.		
	Plastic container with lid Plastic realess ble condition has		
	Plastic reclosable sandwich bag Index pards (2VF)		
	• Index cards (3X5)		
	Sandpaper Way paper		
	Wax paperRock		
	Popsicle stick		
	• Cork		
	Plastic spoon		
	Metal spoon		
	Toy car		
	Balloon		
	Version 8		
	Plastic cup		
	Small ball		
	Small plastic spoon		
	Large plastic spoon		
	Small wooden spoon		
	Large wooden spoon		
	Large metal spoon		
	Popsicle stick		
	Washcloth		

Level	Science	English Language Arts	Mathematics
I		 All Versions Newspaper Version 2 Index card (3X5) Version 4 Fork Tube of toothpaste Ruler Comb Plate Spoon Bar of soap Toothbrush Measuring spoon Book 	 All Versions 3 one-inch green blocks 3 one-inch blue blocks 3 one-inch yellow blocks 3 one-inch red blocks Twelve-month calendar Version 1 11 pennies Version 2 15 one-inch blocks (same color) Version 3 14 pennies Version 4 Index card (3X5) Telephone Version 7 2 cups of beans in an open container 2 cups of rice in an open container One-cup capacity measuring cup One-half cup capacity measuring cup

Level	Science	English Language Arts	Mathematics
٧	Version 1	All Versions	All Versions
	 4 eight-ounce clear plastic cups 	 Newspaper 	Calculator familiar to student
	 One-inch block 		Twelve-month calendar
	 Two-liter plastic bottle – empty 		Version 1
	 Two-liter plastic bottle – filled 		4 eight-ounce clear plastic cups
	with sand		Version 3
	 Half-liter plastic bottle – empty 		Dollar bill
	Half-liter plastic bottle – filled		• 5 quarters
	with sand		• 12 dimes
	• 1/8 cup baking soda		• 4 nickels
	• 1/8 cup corn starch		Version 4
	• 1/8 cup powdered sugar		Dollar bill
	• 1 cup vinegar		• 3 quarters
	3 popsicle sticks		• 5 dimes
	1 unopened soda can Varian 3		• 2 nickels
	Version 2		• 5 pennies Version 7
	Plastic cup One inch block		
	One-inch block Two liter plastic bettle compty		Masking tapeDrinking straw
	Two-liter plastic bottle – emptyTwo-liter plastic bottle – filled		Twelve-inch ruler
	with sand		Yardstick
	Half-liter plastic bottle – empty		Version 8
	Half-liter plastic bottle – filled		4 identical bolts
	with sand		8 nuts that fit bolt
	 Plastic container with lid 		4 washers that fit bolt
	 Plastic reclosable sandwich bag 		T Washers triat it box
	 Popsicle stick 		
	 Plastic spoon 		
	Paper napkin		
	Metal spoon		
	Soda can		
	Version 3		
	• Cup		
	Bottle of liquid dish detergent		
	 Plastic spoon 		
	 One-inch block 		
	 Popsicle stick 		
	 Paper napkin 		
	 Plastic bottle 		
	Soda can		
	Version 4		
	Bottle of liquid dish detergent		
	Small plastic spoon		
	Plastic cup		
	One-inch block Casalla de dia casa a se		
	Small plastic spoon		
	Large plastic spoon		
	Small wooden spoon		
	Large wooden spoon		
	Large metal spoon		
	 Unopened soda can 		
	Version 5		
	Two-liter plastic bottle – empty		

Two-liter plastic bottle - filled with sand Half-liter plastic bottle – empty Half-liter plastic bottle – filled with sand 1/8 cup baking soda 1/8 cup corn starch 1/8 cup powdered sugar 1 cup vinegar 3 popsicle sticks 4 eight-ounce clear plastic cups Bottle of liquid dish detergent Small plastic spoon Large plastic spoon Small wooden spoon Large wooden spoon Version 6 Two-liter plastic bottle – empty Two-liter plastic bottle – filled with sand Half-liter plastic bottle – empty Half-liter plastic bottle – filled with sand Bottle of liquid dish detergent 1/8 cup baking soda 1/8 cup corn starch 1/8 cup powdered sugar 1 cup vinegar 3 popsicle sticks 4 eight-ounce clear plastic cups Small plastic spoon Large plastic spoon Small wooden spoon Large wooden spoon Large metal spoon Version 7 Bottle of liquid dish detergent Plastic spoon Metal spoon Plastic bottle Paper napkin Soda can 4 one-inch blocks 1/8 cup baking soda 1/8 cup corn starch 1/8 cup powdered sugar 1 cup vinegar 3 popsicle sticks 8 eight-ounce clear plastic cups 4 popsicle sticks

Bottle of liquid dish detergent

Version 8Cup

Metal spoon	
Two-liter plastic bottle – empty	
Two-liter plastic bottle – filled	
with sand	
Half-liter plastic bottle – empty	
Half-liter plastic bottle – filled	
with sand	
Popsicle stick	
Paper napkin	
Soda can	